## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	184051	(RFID or RF or radio or EAS or electronic or smart or security or wireless) near2 (tag or marker or receiv\$3 or transponder)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/08 10:15
L2	120601	(entrance or entry or gate or check\$5 or sale or exit\$3 or door or counter) near9 (office or building or shop\$5 or mall or school or retail or store or department or warehouse)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/08 10:19
L3	4	(count\$3 or comput\$3) near5 (number or time) near9 1 near9 2	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/08 10:22
L4	649	(count\$3 or comput\$3) near5 (number or time) near9 1	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/08 10:22
L5	160	(count\$3 or comput\$3) near5 (number or time) near9 1 near9 (transmit\$4 or transceiv\$3 or reader or interrogat\$3)	USPAT; EPO; JPO; DERWENT	OR	ON	2007/03/08 10:40
L6	33	5 and security	USPAT; EPO; JPO; DERWENT	OR ·	ON	2007/03/08 11:58

US 7176797 B2	Method and system of 340/572.1	340/10.1; 340/825.36
US 5797201 A	Shoe with step countil 36/132	
US 5715555 A	Smart laundry system 8/158	68/12.02; 68/12.18; 68/12.19; 68/
US 7170924 B2	System and method fc 375/148	
US 7149152 B1	Projection clock 368/79	368/10; 368/239
US 7142118 B2	Management and dist 340/572.1	209/3.3; 235/375; 377/5; 700/215
US 7139825 B2	Source-specific electre 709/225	709/207; 709/245; 713/168
US 7139529 B2	Information processin 455/41.3	455/552.1; 455/553.1
US 7124186 B2	Method for communic; 709/225	705/14; 709/203; 709/219; 709/22
US 7123146 B1	Security method for th 340/568.1	340/572.1
US 7089288 B2	Interactive context pre 709/208	715/850
US 7084767 B2	Vehicle-mounted appa 340/572.1	340/539.1; 340/539.13; 340/902;
US 7049957 B2	Local area positioning 340/539.13	340/505; 340/539.1; 340/539.22;
US 7046123 B1	Parking meter key cha 340/309.8	116/308; 340/932.2; 368/249; 368
US 7035818 B1	System and method fc 705/28	705/22; 705/23
US 7034683 B2	Electronic vehicle proc 340/568.1	340/5.92; 340/572.1; 340/988
US 7003050 B2	Radio transmitter, radi 375/295	714/748; 714/749
US 6995655 B2	Method of simultaneo 340/10.2	370/442; 370/458
US 6990137 B2	System and method fc 375/142	370/334; 375/150; 375/267; 375/
US 6972710 B2	Automotive radio wave 342/70	342/100; 342/111; 342/112; 342/
US 6967577 B2	Manufactured article r 340/572.1	235/375; 340/568.1; 340/825.49
US 6904277 B2	Telephone system 455/411	370/331; 370/338; 455/414.1; 45
US 6862444 B2	Billing control method: 455/408	455/422.1; 455/426.2; 455/432.3;
US 6842623 B2	System and method fc455/462	455/524; 455/556.1; 455/557
US 6717931 B2	Adaptive spreading fa 370/335	370/465
US 6697894 B1	System, apparatus an 710/73	361/679; 361/680; 361/681; 361/6
US 6659960 B2	Apparatus for recordir 600/529	600/300; 600/586
US 6640099 B1	Wireless information t 455/420	341/22; 455/3.06
US 6619557 B1	High-efficiency system 237/70	165/45; 237/73
US 6608561 B2	Method for making a r 340/572.8	<del> </del>
US 6590878 B1	Mobile communicatior 370/330	370/342; 370/347
US 6587835 B1	Shopping assistance \705/14	705/26; 705/27
US 6581110 B1	Method and system fc 709/248	713/178; 713/375; 726/29
US 6574672 B1	System, apparatus an 709/250	709/200; 709/201; 709/204; 709/2
US 6573916 B1	Navigation of rendere 715/850	715/853
US 6529820 B2	System and method fc701/120	342/36
US 6512840 B1	Digital encoding of per382/119	340/5.82
US 6469665 B2	Time of arrival estimal 342/387	342/442; 342/457
US 6446208 B1	User interface system 713/185	713/184
US 6430413 B1	Mobile radio receiver 1455/442	370/331; 455/427; 455/462; 455/
US 6426920 B2	Method and apparatus 368/46	005/075 005/400 45 005/407 7/
US 6422474 B1	N-space indexing of d 235/492	235/375; 235/462.15; 235/487; 7(
US 6356437 B1	System, apparatus an 361/683	342/352; 361/730

US 6354493 B1 System and method fc 235/380 235/385; 705/28	
US 6351703 B1 Engine control with pr 701/112 123/179.2; 123/179.4; 307/10.4;	;
US 6342830 B1 Controlled shielding oi 340/10.1 307/91; 340/572.7; 343/841; 343	
US 6340931 B1 Network printer docun 340/572.1 235/385; 340/10.6; 340/5.2; 340/	
US 6327476 B1 System and method fc455/462 455/524; 455/557; 455/561	
US 6317224 B1 Method and apparatus 358/412 358/468; 370/464; 375/220	
US 6294997 B1 RFID tag having timin; 340/572.1 235/385; 340/10.1; 340/309.16;	3
US 6283756 B1 Maneuver training sys 434/11 434/16	
US 6256334 B1 Base station apparatu 375/132 370/252; 370/310; 375/130; 375	<i> :</i>
US 6249226 B1 Network printer docun 340/572.1 340/10.6; 340/572.4	
US 6208701 B1 Synchronizing appara 375/354	
US 6196912 B1 Machine readable tag 452/173 452/76	
US 6195544 B1 Method of readily reac 455/412.2 455/415	
US 6176425 B1 Information managem 235/385 235/383; 235/451; 235/492	
US 6138914 A Portable bar code sca 235/472.0 235/375	
US 6112187 A Encryption communic; 705/18 713/182; 713/184	
US 6108558 A Method for calculating 455/456.2 342/450; 342/457	
US 6039249 A Method for identifying 235/379 235/380; 235/382; 235/462.01; 7	7(
US 6008727 A Selectively enabled el 340/572.1 340/10.42; 340/572.4	
US 6003092 A Signal transmission be 709/248 342/350; 709/200; 709/203; 709	/2
US 5987421 A Computerized system 705/7 340/5.2; 455/456.1; 705/1; 705/3	32
US 5973609 A Communication syster 370/449 340/3.51; 340/825.52	
US 5964656 A Radio frequency ident 452/173 452/77	
US 5923901 A System for transferrin 710/53 710/60	
US 5910965 A Adaptive predistortion 375/220 375/296; 455/69; 455/70	
US 5896105 A Distributed phased an 342/368	
US 5881371 A Antenna switching tec 455/83 455/88	
US 5881055 A Battery saving synchr(370/311 455/321; 455/522	
US 5828044 A Non-contacting type r: 235/380 235/492	
US 5818021 A Method for identifying 235/380 235/375; 235/379; 235/382; 235	/4
US 5802457 A Method for realizing a 455/88 340/7.21; 367/197; 455/411; 455	5/
US 5737241 A User management int 340/541 340/551; 340/572.4; 702/127	
US 5722070 A Cell of preference che 455/425 455/434; 455/437; 455/515; 455	7Ł
US 5640002 A Portable RF ID tag an 235/462.4(235/383; 235/472.02; 235/492; 2	2:
US 5630224 A Method and apparatu: 455/296 455/302; 455/343.2	
US 5604928 A Portable electronic de 455/310 455/231	
US 5530702 A System for storage an 370/445 235/383; 235/385; 340/10.2	
US 5525992 A Method and system fc 340/10.2 340/10.33; 340/5.8; 342/44; 342	<b>!</b> !
US 5499199 A Distance measuring s; 702/158 342/458	
US 5499017 A Multi-memory electror 340/572.1 340/10.32; 340/10.41	
US 5478084 A Magnetic bingo board 273/239 273/269; 434/409	
US 5448169 A Pulsed FT NMR empl(324/307 324/309; 324/312; 324/318; 324	
US 5369591 A Vehicle longitudinal cc 701/301 180/167; 340/436; 340/903; 342	/4

L5

	US 5125010 A	Lap counting system 377/24.2 377/112; 377/5; 482/55	
٠	US 5064349 A	Method of monitoring 417/53 417/12; 417/20; 417/36; 417/44.1	
	US 4879553 A	Electronic parking time 340/932.2 340/309.3; 340/309.7; 340/309.9;	
	US 4855593 A	Method for recording 1250/282 250/291	
	US 4837823 A	Communication syster 380/34 375/134	
	US 4590569 A	Navigation system inc 701/219 340/990; 342/181; 342/52; 345/63	
	US 4516226 A	Acoustic positioning s; 367/6 367/127; 367/128	
	US 4418669 A	Fuel distribution control 123/436 123/486	
	US 4337660 A	Ultrasonic tire testing :73/600	
	US 4327579 A	Ultrasonic tire testing :73/146 73/660	
	US 4322831 A	Programmed digital se 368/46 368/51; 968/920; 968/927	
	US 4297876 A	Ultrasonic tire testing :73/146 73/660	
	US 4275523 A	Device for keeping un 43/112	
	US 4179839 A	Device for keeping un 43/112 377/1; 377/6; 43/98	
	US 4141010 A	Digital encoder for do: 340/825.63 340/825.69	
	US 4066299 A	Apparatus for locating 303/20 246/169R; 303/1	
	US 4023344 A	Automatically correcte 368/47 368/187; 968/907	
	US 3891963 A	Coded radio shooting 367/55 342/50; 713/168	
	US 3835553 A	APPARATUS FOR TE 434/341 434/362	
	US 3757340 A	RADIO LOCATION S'342/463	
	US 3641434 A	WIDE-BAND CRYST/455/76 331/19; 331/40; 455/119; 455/15	
	JP 2006102314 A	TIME COUNTING SYSTEM FOR COMPETITION, AND TIME COU	
	JP 2005102314 A	READ/WRITE PROCESSING DEVICE FOR RFID TAG	
	JP 2003233100 A	MOBILE TERMINAL	
	JP 2004260419 A	RADIO WAVE TRANSMITTING/RECEIVING SYSTEM	
	JP 2004140733 A	ELECTRONIC MAIL SERVER SYSTEM, ELECTRONIC MAIL DEL	
	JP 2002281092 A	METHOD FOR COLLECTING ELECTRONIC MAIL RESPONSE D.	
	JP 2002204239 A	DEVICE AND METHOD FOR INFORMATION PROCESSING, ELE	
	JP 2002084584 A	ELECTRONIC EQUIPMENT	
	JP 10171367 A	DISPLAY SYSTEM FOR SCORE OR THE LIKE	
	JP 07287797 A	AUTOMATIC METER READING SYSTEM	
	JP 07167950 A	DISTANCE MEASURING METHOD AND DEVICE FOR GOLF CO	
	JP 06213988 A	TRAFFIC INFORMATION PROV 342/454	
	JP 05210602 A	PORTABLE ELECTRONIC DEVICE	
	JP 04350751 A	NETWORK TIME SYNCHRONIZING SYSTEM	
	JP 02114310 A	CLOCK ADJUSTING PROCESSING SYSTEM INTER-ELECTRON	
	JP 60187881 A	TIME COUNTER	
	WO 3032224 A1	RFID TIME TRACKING	
	EP 1237333 A1	INFORMATION PROCESSING METHOD AND INFORMATION PF	
	DE 10059988 A1	Synchronized triggering of switching process in several receivers in	
	WO 9945501 A1	IDENTIFICATION SYSTEM	
	WO 9700501 A1	NON-CONTACTING TYPE RADIO FREQUENCY RECOGNIZING	
	EP 553862 A2	Portable electronic device having 379/90.01; 455/FOR.205; 455/FC	
	_ = = = = =		



EP 297531 A1 US 20060214840 A CN 1793794 A JP 2006075090 A JP 2005313551 A DE 2004018296 U EP 1513088 A US 20040268147 A JP 2004309247 A US 20040176036 A KR 2004059326 A JP 2002342480 A DE 10059988 A WO 200235773 A KR 2002030770 A KR 2002010034 A JP 2001261159 A US 20020149518 A JP 2000024945 A DE 19830991 A JP 11102210 A JP 10163914 A US 6195501 B US 6144916 A JP 09018298 A RU 2022344 C SE 9004017 A DE 3906780 C EP 297531 A DE 2605869 A DE 2419701 A

Electronic parking time indicator f 70/278.3

Distance measurement method involves delaying clock signal until Open canal water level flow measuring instrument capable of radio Sexual-excitement discovery apparatus for cow has personal comp Image forming device e.g. printer, transfers to automatic printing me Wireless receiver for shared use by a number of computer peripher Information providing server for use in amusement park, has inform Network device for providing security to user receiving and transmit Radio control clock has operation circuit which decodes received ra Communication apparatus, has clock generating unit to generate cl Terminal for constantly displaying time and display method thereof Information providing system computes and transmits schedule time Synchronized triggering of switching process in several receivers in Information processing method and information processing apparat Fixed and portable antenna system for displaying collection and tra Method for transmitting and storing data between wireless commun Management device for shipping container, has radio antenna insta Estimation of distance between transmitter and receiver in radio sys Screw thread fastening confirmation system in assembly operation, Transmitter search run method for radio receivers esp. car radios -Wireless data transmitter for numerical controller connected to pers Wireless transmitting and receiving apparatus - controls time compi Computer with television tuner for remote programming control of V Itinerary monitoring apparatus attached to mobile object - computes Waveform shaping circuit used in PLL frequency synthesiser for tra Discrete signals input and output device - has trigger and galvanic i Strength determining appts. measuring degree of maturity of concre Reception readiness control for warning radio receiver - has transm Electronic parking time indicator for vehicle - comprises digital clock Receiver and counter for radio transmitted time signals - includes o Transmitter finding method for radio sets in vehicles - involves trans



UC 7470707 DO	Method and ayatam of 340/572 1	340/10.1; 340/825.36
US 7176797 B2	Method and system of 340/572.1	455/552.1; 455/553.1
US 7139529 B2	Information processin 455/41.3	340/572.1
US 7123146 B1	Security method for th 340/568.1	715/850
US 7089288 B2	Interactive context pre 709/208	705/22: 705/23
US 7035818 B1	System and method fr 705/28	•
US 7034683 B2	Electronic vehicle proc 340/568.1	340/5.92; 340/572.1; 340/988
US 6995655 B2	Method of simultaneo 340/10.2	370/442; 370/458 325/275; 340/568 1; 340/825 40
US 6967577 B2	Manufactured article r 340/572.1	235/375; 340/568.1; 340/825.49
US 6862444 B2	Billing control method: 455/408	455/422.1; 455/426.2; 455/432.3; 364/670; 364/680; 364/681; 364/6
US 6697894 B1	System, apparatus an 710/73	361/679; 361/680; 361/681; 361/€
US 6587835 B1	Shopping assistance \705/14	705/26; 705/27
US 6581110 B1	Method and system fc 709/248	713/178; 713/375; 726/29
US 6574672 B1	System, apparatus an 709/250	709/200; 709/201; 709/204; 709/2
US 6573916 B1	Navigation of rendere 715/850	715/853
US 6446208 B1	User interface system 713/185	713/184
US 6422474 B1	N-space indexing of d 235/492	235/375; 235/462.15; 235/487; 7(
US 6356437 B1	System, apparatus an 361/683	342/352; 361/730
US 6351703 B1	Engine control with pr 701/112	123/179.2; 123/179.4; 307/10.4; 3
US 6342830 B1	Controlled shielding of 340/10.1	307/91; 340/572.7; 343/841; 343/
US 6340931 B1	Network printer docun 340/572.1	235/385; 340/10.6; 340/5.2; 340/5
US 6294997 B1	RFID tag having timin 340/572.1	
US 6249226 B1	Network printer docun 340/572.1	340/10.6; 340/572.4
US 6176425 B1	Information managem 235/385	235/383; 235/451; 235/492
US 6112187 A	Encryption communic: 705/18	713/182; 713/184
US 6039249 A	Method for identifying 235/379	235/380; 235/382; 235/462.01; 7(
US 6008727 A	Selectively enabled el 340/572.1	340/10.42; 340/572.4
US 5828044 A	Non-contacting type r: 235/380	235/492
US 5818021 A	Method for identifying 235/380	235/375; 235/379; 235/382; 235/4
US 5737241 A	User management int 340/541	340/551; 340/572.4; 702/127
US 5640002 A		£235/383; 235/472.02; 235/495; 235/495;
US 5530702 A	System for storage an 370/445	235/383; 235/385; 340/10.2
US 4516226 A	Acoustic positioning s; 367/6	367/127; 367/128
US 20040268147 A	Network device for providing sec	urity to user receiving and transmit

.

(\*)